PTC/SB/08A/B (09-06)
Approved for use through 03/31/2007. OMB 0551-0031
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Not Yet Assigned 06005/41124

01/08/2010

Considered

Under the Papervoik Reduction Act of 1995, no persons are required to responsed to a coelected of Helmetholium interactions and reduction act of 1995, no persons are required to responsed to a coelected reference in the results and with other control and the results and the results and the results and the results are required to response to a coelected reference in the results are required to response to a coelected reference in the results are required to response to a coelected reference in the results are required to response to a coelected results are required to results are required to response to a coelected results are required to require in the results are required to results are required to require in the results are required to results are required to require in the results are required to require and trademark of the results are required to require and trademark of the results are required to require and trademark of the results are required to require and trademark of the results are required to require and trademark of the results are required to require and trademark of the results are required to require and trademark of the results are required to require are required to require and trademark of the results are required to require and trademark of the results are required to require are required to require and the results are required to require are required to require and the results are required to required to require are required to require and the results are required to require are required to required to require are required to require are required to required to require are required to require are required to require are required to required to required to require are required to re

Examiner Name

Attorney Docket Number

(Use as many sheets as necessary)

/Crystal J. Barnes-Bullock/

Signature

of

3

Sheet

	U.S. PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
	A1	US-20020019672	02-14-2002	Paunonen			
	A2	US-20020022894		Eryurek et al.			
	A3	US-20020022895	02-21-2002				
	A4	US-20020055790	05-09-2002	Havekost			
	A5	US-20020077711-A1	06-20-2002	Nixon et al.			
	A6	US-20020193888	12-19-2002	Wewalaarachchi et al.			
	A7	US-20030014500	01-16-2003	Schleiss et al.			
	A8	US-20030028269	02-06-2003	Spriggs et al.			
	A9	US-20030153988	08-14-2003	Shepard et al.			
	A10	US-20030191803	10-09-2003	Chinnici et al.			
	A11	US-20030236576	12-25-2003	Resnick et al.			
	A12	US-20040075689	04-22-2004	Schleiss et al.			
	A13	US-20040153804	08-05-2004	Blevins et al.			
	A14	US-20040199925	10-07-2004	Nixon et al.			
	A15	US-20050197803-A1	09-08-2005	Eryurek et al.			
	A16	US-20050197805-A1	09-08-2005	Eryurek et al.			
	A17	US-20050197806-A1	09-08-2005	Eryurek et al.			
	A18	US-5,168,441	12-01-1992	Onarheim et al.			
	A19	US-5,611,059	03-11-1997	Benton et al.			
	A20	US-5,631,825-A	05-20-1997	van Weele et al.			
	A21	US-5,680,409	10-21-1997	Qin et al.			
	A22	US-5,706,455	01-06-1998	Benton et al.			
	A23	US-5,841,654	11-24-1998	Verissimo, et al.			
	A24	US-5,926,177	07-20-1999	Hatanaka et al.			
	A25	US-6,173,208	01-09-2001	Park et al.			
	A26	US-6,362,839	03-26-2002	Hamilton et al.			
	A27	US-6,385,496	05-07-2002	Irwin et al.			
	A28	US-6,396,516	05-28-2002	Beatty			
	A29	US-6,445,963-B1	09-03-2002	Blevins et al.			
	A30	US-6,571,133	05-27-2003				
	A31	US-6,587,108-B1	07-01-2003				
	A32	US-6,618,630		Jundt et al.			
	A33	US-6,633,782	10-14-2003	Schleiss et al.			
	A34	US-6,691,280	02-10-2004	Dove et al.			

		FOREI	GN PATENT	DOCUMENTS		-
Examiner Initials*	Cite No.'	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	7
	B1	EP-0813129	12-17-1997	Foxboro Co		Γ
	B2	EP-1122652	08-08-2001	Mitsubishi Electric Corp		Г
	ВЗ	GB-2349958	11-15-2000	Fisher Rosemount Systems Inc		Γ
	B4	GB-2372365	08-21-2002	Fisher Rosemount Systems Inc		

01/08/2010

Considered

- Approved for use through 03/31/2007. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it centains a valid QMB control number

Sub	stitute for form 1449/PTO			Complete if Known		
				Application Number	10/575,173-Conf. #6808	
- IN	FORMATION	I DI	SCLOSURE	Filing Date	April 7, 2006	
S	TATEMENT I	3Y /	APPLICANT	First Named Inventor	Mark J. Nixon	
				Art Unit	Not Yet Assigned	
(Use as many sheets as necessary)				Examiner Name	Not Yet Assigned	
Sheet	2	of	3	Attorney Docket Number	06005/41124	

B5	WO-2002/071169	09-12-2002	Fisher-Rosemount Systems, Inc.	
B6	WO-2003/075206	09-12-2003	Fisher-Rosemount Systems, Inc.	
В7	WO-2005/107409	11-17-2005	Fisher-Rosemount Systems, Inc.	
B8	WO-2005/107410	11-17-2005	Fisher-Rosemount Systems, Inc.	
B9	WO-2005/107416	11-17-2005	Fisher-Rosemount Systems, Inc.	
B10	WO-2005/109122	11-17-2005	Fisher-Rosemount Systems, Inc.	
B11	WO-2005/109123	11-17-2005	Fisher-Rosemount Systems, Inc.	
B12	WO-2005/109124	11-17-2005	Fisher-Rosemount Systems, Inc.	
B13	WO-2005/109125	11-17-2005	Fisher-Rosemount Systems, Inc.	
B14	WO-2005/109126	11-17-2005	Fisher-Rosemount Systems,	
B15	WO-2005/109128	11-17-2005	Fisher-Rosemount Systems,	
B16	WO-2005/109129	11-17-2005	Fisher-Rosemount Systems,	Ì
B17	WO-2005/109130	11-17-2005	Fisher-Rosemount Systems, Inc.	
B18	WO-2005/109131	11-17-2005	Fisher-Rosemount Systems, Inc.	
B19	WO-2005/109250	11-17-2005	Fisher-Rosemount Systems, Inc.	
B20	WO-95/04314	02-09-1995	Fisher-Rosemount Systems,	

*EXAMINEE Initial If reference considered, whether or not classion is in conformance with MPEP 600. Drow the through classion if no inconformance and not considered. Include copy of this form with next communication to applicant. Or ICTR INC: Those application(s) which are inserted with an inserted in its national control in the Conformation and the Conformation (and the Conformation and the Conformation). Sale Reliable Cooks of USEPT 0 detern Decuments of the own application whether (Intel® 101.4 is the IFW. *Applicants* using action designation number (policions). *Sale Reliable Cooks of USEPT 0 detern Decuments of the own application with PREPT 0.1.4 is the IFW. *Applicants* using action designation number (policions). *Sale Reliable Cooks of USEPT 0 detern Decuments of the own applicants of the PREPT 0.1.4 is the IFW. *Applicants* of the own applicants* of the PREPT 0.1.4 is the IFW. *Applicants* of the own applicants* of the own applicants* of the IFW. *Applicants* of the IFW. *Applican

	NON PATENT LITERATURE DOCUMENTS						
Examiner Initials							
	C1	CAMO product datasheet, "The Unscrambler 9.6," www.camo.com. (no date)	\Box				
	C2	Developers.sun.com, "Core JZEE Patterns - Data Access Object." CORE JZEE PATTERN CATALOG (2004). Retrieved from the Internet on 02/01/2006; -URL: http://wwb.archive.org/web/20040414043406/java.sun.com/blueprints/corej2eepatterns/Pattern					

Examiner

Signature

/Crystal J. Barnes-Bullock/

PTO/SB/08A/B (09-06)

Approved for use through 03/31/2007. OMB 06S1-0031
U.S. Patent and Trademark Officer U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information underst a contains a valid OMB control number.

Sub	stilute for form 1449/PTO			Complete if Known		
1				Application Number	10/575,173-Conf. #6808	
IN.	IFORMATIO	N DIS	CLOSURE	Filing Date	April 7, 2006	
S	TATEMENT	BY A	PPLICANT	First Named Inventor	Mark J. Nixon	
_				Art Unit	Not Yet Assigned	
	(Use as many s	heets as	necessary)	Examiner Name	Not Yet Assigned	
Sheet	3	of	3	Attorney Docket Number	06005/41124	

	s/DataAccessObjects.html>	
C3	Han et al., "Web Based rSPC (realtime Statistical Process Control) System Supporting XML Protocol," ISIE, Vol. 1, pp.399-403 (2001).	
C4	Mehta et al., "Feedfoward Neural Networks for Process Identification and Prediction," Neural Network and Experty Systems Presentation (2001).	
C5	Mohr et al., "BizTalk and Application Integration - Translating Between Message Specification: BizTalk Mapper," <i>Professional BizTalk</i> , pp.1-3 (2001).	
C6	StatSoft product datasheet, "Statistica, Multivariate Statistical Process Control," www.statsoft.com. (no date)	
C7	Tzovla et al., "Abnormal Condition Management Using Expert Systems," Neural Network and Expert Systems Presentation (2001).	٦
C8	Umetrics product datasheet, "SIMCA-P 11" and "SIMCA-P+ 11," www.umetrics.com. (no date	a)]
C9	W3C, "XSL Transformations (XSLT)," W3C Recommendation, pp.3 (1999).	
C10	International Search Report for International Application No. PCT/US2005/015393, mailed September 12, 2005.	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner Signature /Crystal J. Barnes-Bullock/	Date Considered 01/08/2010

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.